Downstream Notification Report NPDES Permit No: MA0100633

Date of Event: Thu, Apr 2, 2020

Dear Environmental Professionals and Interested Parties:

This report describes high-flow treatment performed at Lowell's Duck Island Clean Water Facility, as well as discharges of untreated Combined Sewer Overflows (CSOs) at the Utility's diversion structures.

High-flow treatment refers to combined stormwater and sewage that receives screening and clarification before being mixed with water receiving biological treatment. This mixture is then disinfected and discharged into the Merrimack River in full compliance with secondary treatment standards.

CSO diversions are an untreated mixture of stormwater and dilute sewage that is discharged directly into nearby receiving waters when the capacity of the treatment and transport systems are exceeded as a result of heavy rain. These diversions occur only when necessary to protect public health and safety.

Please refer to the final two pages of this report for an explanation of terms.

Wastewater Flow to Duck Island		
Daily	Peak Hourly	Instantaneous
Flow Rate	Flow Rate	Peak Flow Rate
(MGD)	(MGD)	(MGD)
35.38	49.60	57.53

	Rainfall			
	Daily	Duration	Max Hourly	Peak
	Rainfall	Total	Rainfall	Intensity
	(in)	(hr)	(in/hr)	(in/15-min)
River's Edge	0.18	7	0.04	0.01
Warren	0.18	7	0.05	0.02

Rain data may be inaccurate during cold weather

High-Flow Treatment		
Summary		
Duration	Volume	
(Minutes) (MG)		
55	0.27	

Combined Sewer Overflows		
Summary		
Duration	Volume	
(Minutes) (MG)		

Person Reporting Event: Gorden Bergeron - Lowell Water Engineering

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Barasford Station

High-Flow Treatment Duck Island			
	Duration	Volume	Warren
Time	(Minutes)	(MG)	Rain (in)
01:00			
02:00			
03:00			
04:00			
05:00			
06:00			
07:00			
08:00			
09:00			
10:00			
11:00			
12:00			
13:00			
14:00			
15:00			
16:00			0.01
17:00			0.01
18:00		_	0.04
19:00		_	0.05
20:00	12	0.10	
21:00	43	0.17	
22:00			0.01
23:00			0.02
24:00			0.04

Diversion to Merrimack River		
Duration Volume		
Time	(Minutes)	(MG)
01:00		
02:00		
03:00		
04:00		
05:00		
06:00		
07:00		
08:00		
09:00		
10:00		
11:00		
12:00		
13:00		
14:00		
15:00		
16:00		
17:00		
18:00		
19:00		
20:00		
21:00		
22:00		
23:00		
24:00		

Beaver Brook Station Diversion to Beaver Brook		
	Duration	Volume
Time	(Minutes)	(MG)
01:00		
02:00		
03:00		
04:00		
05:00		
06:00		
07:00		
08:00		
09:00		
10:00		
11:00		
12:00		
13:00		
14:00		
15:00		
16:00		
17:00		
18:00		
19:00		
20:00		
21:00		
22:00		
23:00		
24:00		

High-Flow Treatment Duck Island				
	Total Total Total			
24	Duration	Volume	Rainfall	
Hour	(Minutes)	(MG)	(in)	
55 0.27 0.18				

Barasford Station To Merrimack River			
	Total	Total	
24	Duration	Volume	
Hour	(Minutes)	(MG)	

Beaver Brook Station To Beaver Brook		
	Total	Total
24	Duration	Volume
Hour	(Minutes)	(MG)

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Merrimack Station Diversion

Diversion		
to Merrimack River		
Duration	Volume	
(Minutes)	(MG)	
	rrimack Duration	

Read Station Diversion

to Merrimack River		
Duration	Volume	
(Minutes)	(MG)	
	Duration	

Tilden Station **Diversion**

to Merrimack River			
	Duration	Volume	
Time	(Minutes)	(MG)	
01:00			
02:00			
03:00			
04:00			
05:00			
06:00			
07:00			
08:00			
09:00			
10:00			
11:00			
12:00			
13:00			
14:00			
15:00			
16:00			
17:00			
18:00			
19:00			
20:00			
21:00			
22:00			
23:00			
24:00			

Merrimack Station
To Merrimack River

	Total	Total	
24	Duration	Volume	
Hour	(Minutes)	(MG)	

Read Station		
To Merrimack River		

	Total	Total
24	Duration	Volume
Hour	(Minutes)	(MG)

	Tilden Station
To	Merrimack River

10 Memiliack hive		
	Total	Total
24	Duration	Volume
Hour	(Minutes)	(MG)

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Walker Station Diversion					
to Me	rrimack	River			
Duration Volume					
Time	(Minutes)	(MG)			
01:00					
02:00					
03:00					
04:00					
05:00					
06:00					
07:00					
08:00					
09:00					
10:00					
11:00					
12:00					
13:00					
14:00					
15:00					
16:00					
17:00					
18:00					
19:00					
20:00					
21:00					
22:00					

Warren Station Diversion to Concord River					
Time	Time Duration Volume Warren				
	(Minutes)	(MG)	Rain (in)		
01:00					
02:00					
03:00					
04:00					
05:00					
06:00					
07:00					
08:00					
09:00					
10:00					
11:00					
12:00					
13:00					
14:00					
15:00					
16:00			0.01		
17:00			0.01		
18:00			0.04		
19:00			0.05		
20:00					
21:00					
22:00			0.01		
23:00			0.02		
24:00			0.04		

	West Station					
		Diversion				
	to Merrimack River					
	Duration Volu					
)	Time	(Minutes)	(MG)			
	01:00					
	02:00					
	03:00					
	04:00					
	05:00					
	06:00					
	07:00					
	08:00					
	09:00					
	10:00					
	11:00					
	12:00					
	13:00					
	14:00					
	15:00					
	16:00					
	17:00					
	18:00					
	19:00					
	20:00					
	21:00					
	22:00					
	23:00					
	24:00					

Walker Station To Merrimack River			
Total Total			
24	Duration	Volume	
Hour	(Minutes)	(MG)	

23:00 24:00

Warren Station To Concord River				
Total Total Total				
24	Duration	Volume	Rainfall	
Hour	(Minutes)	(MG)	(in)	
0.18				

West Station To Merrimack River		
	Total	Total
24	Duration	Volume
Hour	(Minutes)	(MG)

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Definitions and Abbreviations:

Flow Reporting Terms:

MG:

Volume in million gallons, (e.g. 2 MG = 2 million gallons)

MGD:

Flow rate in million gallons per day (e.g. a rate of 1 MGD sustained for 1 day would result in a volume of 1 MG)

Daily Flow Rate, million gallons per day (MGD):

Million gallons of flow treated at Duck Island

Peak Hourly Flow Rate (MGD):

The highest flow rate treated at Duck Island over a rolling one-hour period

Instantaneous Peak Flow Rate (MGD):

The highest flow rate treated at Duck Island at any moment of the day

Duration (Minutes):

Number of minutes in a given hour or over the course of the day a flow was measured

Weather Reporting Terms:

Rainfall Measurement:

Rainfall is measured by Lowell's network of rain gauges

Daily Rainfall, inches (in):

The total depth of rainfall measured by each rain gauge over the course of the day

Maximum Hourly Rainfall (in/hr):

The greatest total depth of rainfall measured by a rain gauge in one hour

Peak Intensity, inches per 15 minutes (in/15-min):

The greatest total depth of rainfall received in any 15-minute period.

Duration (Hour):

The number of hours in the day during which it rained.

